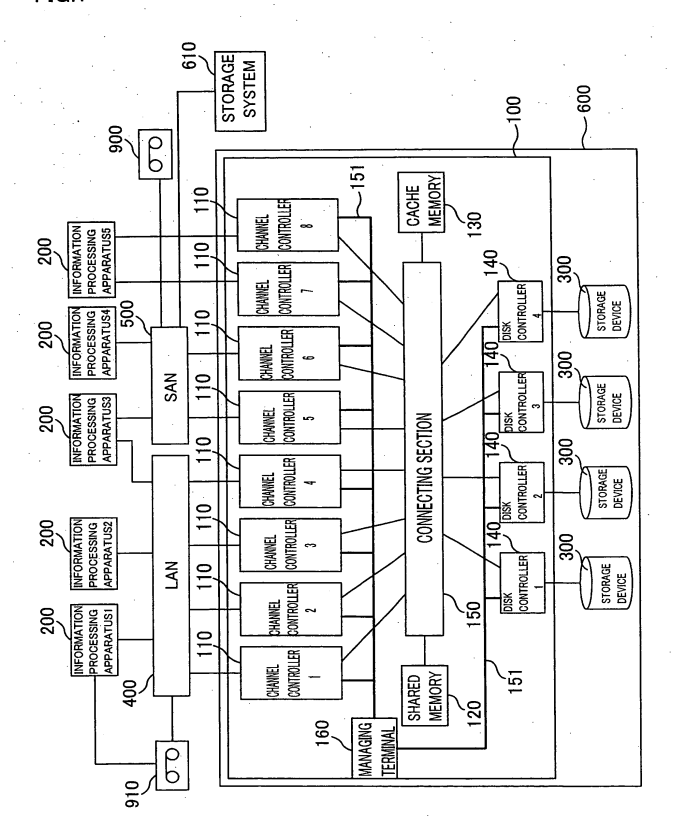
Titl: Method of Controlling Storage Device Controlling Apparatus...

Atty D cket No. 16869K-103200US

Sheet 1 of 32

FIG.1



(650) 326-2400

Applicant: Shinichi NAKAYAMA, et al.

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D ck t No. 16869K-103200US

Sh et 2 f 32

FIG.2

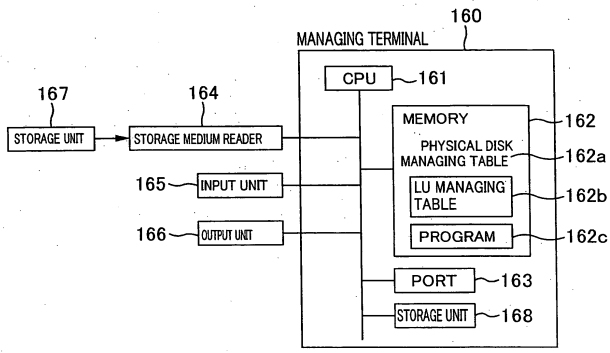


FIG.3

162a

#### PHYSICAL DISK MANAGING TABLE

111101071	i i i olo i e biori i i i i i i i i i i i i i i i i i i		
DISK NUMBER	CAPACITY	RAID	USAGE STATE
#001	100GB	5	USED
#002	100GB	5	USED
#003	100GB	5	USED
#004	100GB	5	USED
#005	100GB	5	USED
#006	50GB		UNUSED
:			:

FIG.4

162b

#### LU MANAGING TABLE

LU NUMBER	PHYSICAL DISK	CAPACITY	RAID
#1	#001,#002,#003,#004,#005	100GB	5
#2	#001,#002,#003,#004,#005	300GB	5
#3	#006,#007,	200GB	1
:		:	:

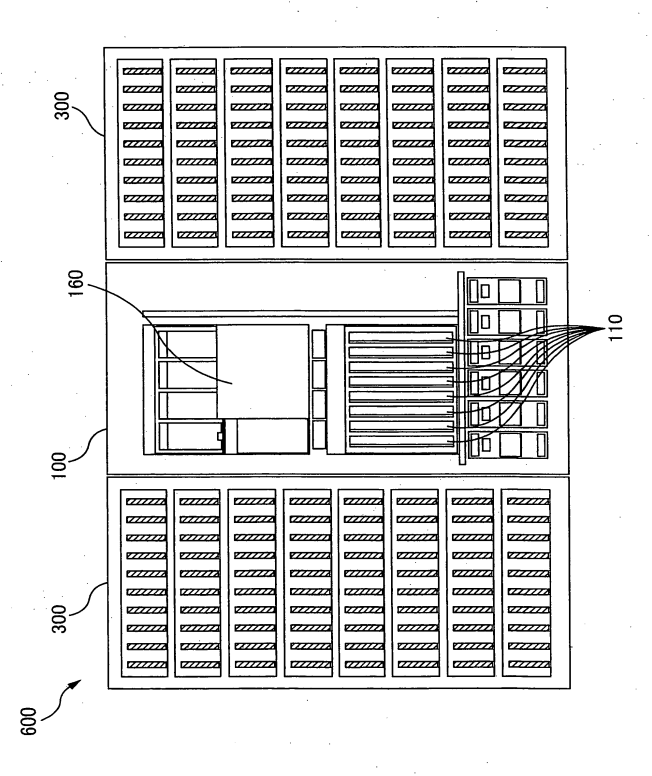
Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D cket No. 16869K-103200US

Applicant: Shinichi NAKAYAMA, et al.

Sheet 3 f 32

FIG.5



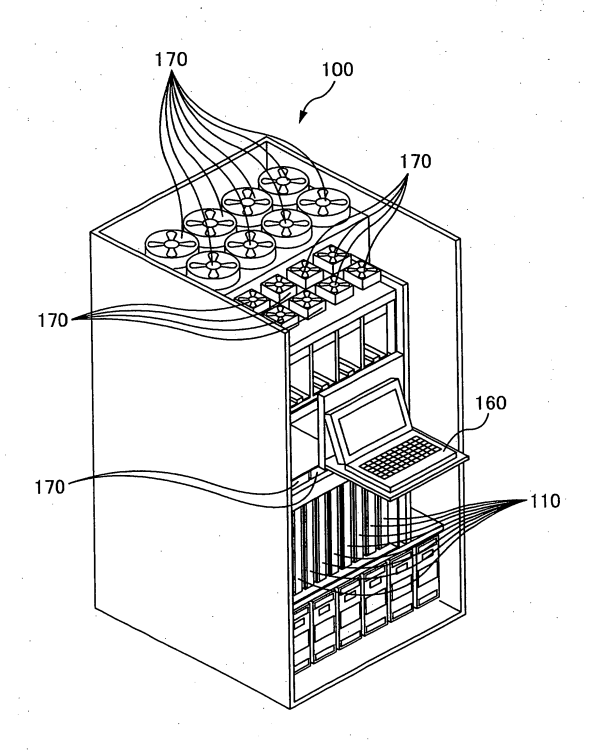
Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Docket N . 16869K-103200US

Sheet 4 f 32

(4/32)

FIG.6



Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D ck t N . 16869K-103200US Sheet 5 f 32

FIG.7

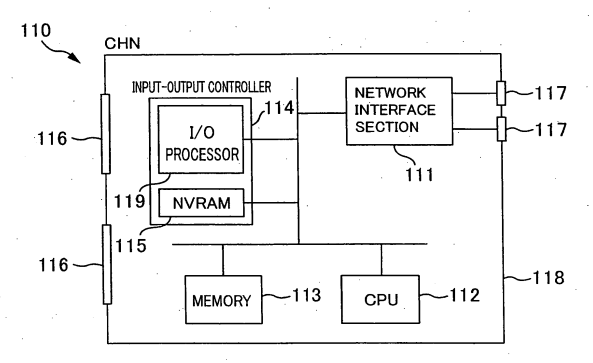
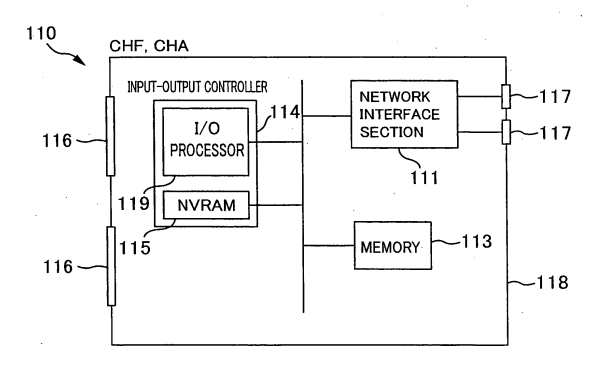


FIG.8



Robert C. Colwell, Reg. No. 27,431 (650) 326-2400

Titl: Method of Controlling Storage Device Controlling Apparatus...

**Atty Docket N** . 16869K-103200US

Sh t 6 of 32

FIG.9

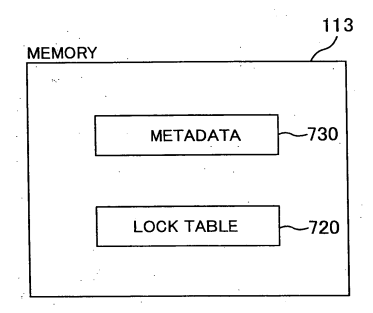
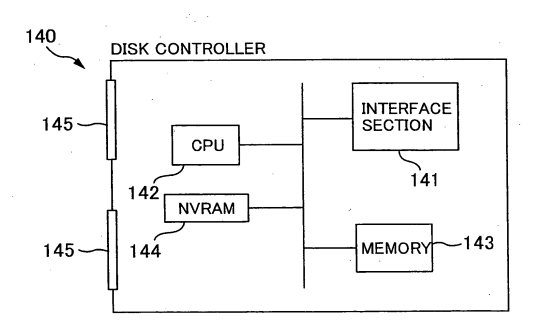


FIG.10

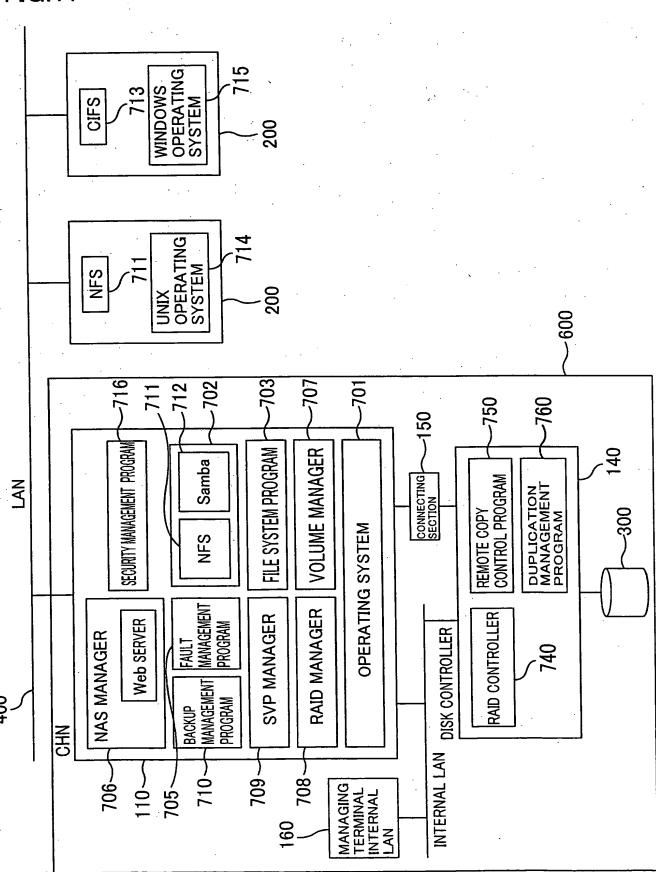


Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D cket No. 16869K-103200US

Sh t 7 of 32

**FIG.11** 



Robert C. Colwell, Reg. No. 27,431

(650) 326-2400

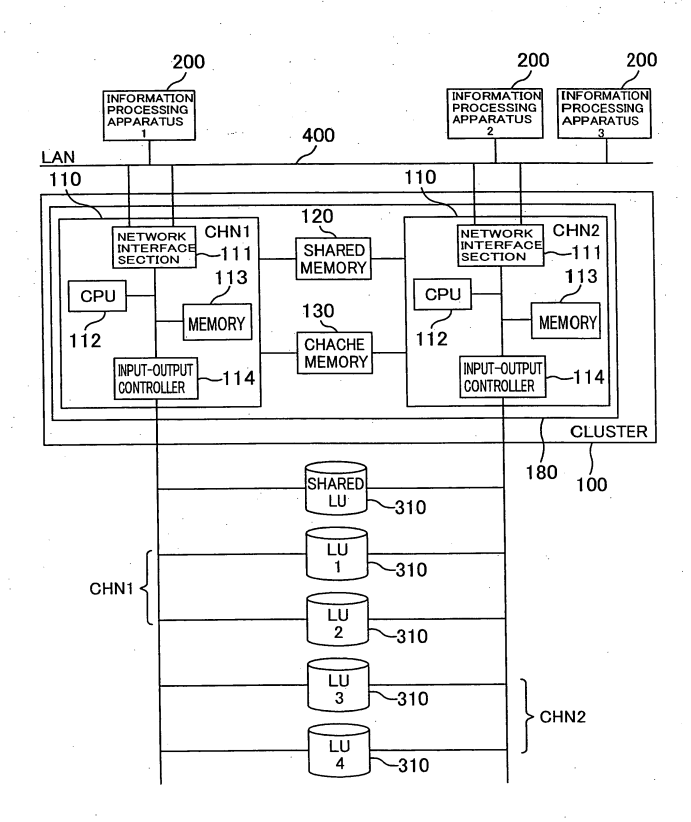
Applicant: Shinichi NAKAYAMA, et al.

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D cket No. 16869K-103200US

Sheet 8 f 32

**FIG.12** 



Title: Method of Controlling Storage Device Controlling Apparatus...

**Atty Docket No.** 16869K-103200US

Sh t 9 of 32

# FIG.13

730

#### **METADATA**

FILE NAME	TOP ADDRESS	CAPACITY	OWNER	UPDATE TIME
Α	7BSA	200MB	X	0:00
В	05BF	50MB	. <b>X</b>	7:57
С	1F30	100MB	Y	9:15
D	470B	100MB	Z	15:20
:	:	:	:	

# FIG.14

721

#### FILE LOCK TABLE

FILE NAME	LOCK/UNLOCK
Α	LOCKED
В	
С	
D	LOCKED
:	:

722

### LU LOCK TABLE

LU	LOCK/UNLOCK
SHARED	_
1	LOCKED
2	_
:	:

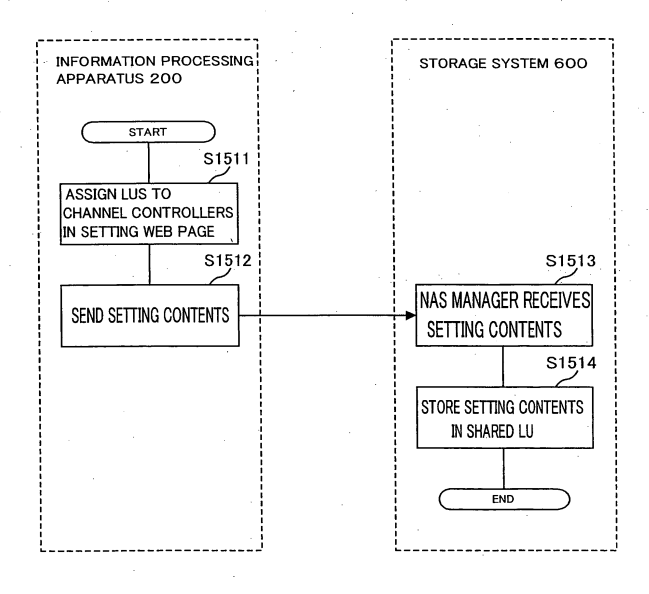
Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Dock t N . 16869K-103200US

She t 10 f 32

(10/32)

FIG.15



(650) 326-2400

Applicant: Shinichi NAKAYAMA, et al.

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D cket N . 16869K-103200US

Sheet 11 of 32

(11/32)

FIG.16

1600

CHANNEL CONTROLLER'S ID	LUN
CHN1	1, 2, 3
CHN2	1, 4, 5
CHN3	1, 6, 7
CHN4	1, 8
CHF5	1, 9
CHF6	1, 10
CHA7	1, 11
CHA8	1, 12

LU NUMBER	WHOLE CAPACITY(GB)	USAGE AMOUNT(GB)	ACCESS FREQUENCY (TIMES/MIN.)
#1	10	3	10
#2	20	1.5	5
#3	20	2	4
#4	10	2.3	4
#5	20	4.5	0
#6	20	6	23

ок

CANCEL

(650) 326-2400

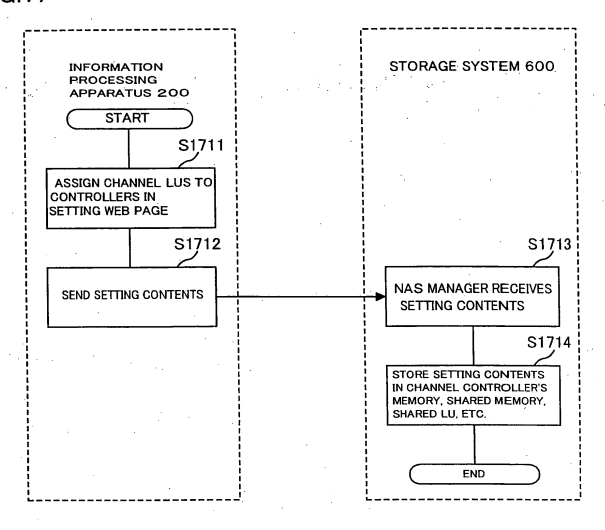
Applicant: Shinichi NAKAYAMA, et al.

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Dock t No. 16869K-103200US

Sh et 12 f 32

FIG.17



**FIG.18** 

		<i>y</i>	1800
	CHANNEL CONTROLLER'S ID	INFORMATION PROCESSING APPARATUS'S ID	
1 1	CHN1	192.168.0.1,192.168.0.2	
	CHN2	192.168.0.5,192.168.0.6	İ
1	CHN3	192.168.0.10	
	CHN4	192.168.0.20,192.168.0.21	1
1	CHF5		ł
	CHF6		
1	CHA7		
	CHA8		į.
		OK CANCEL	)

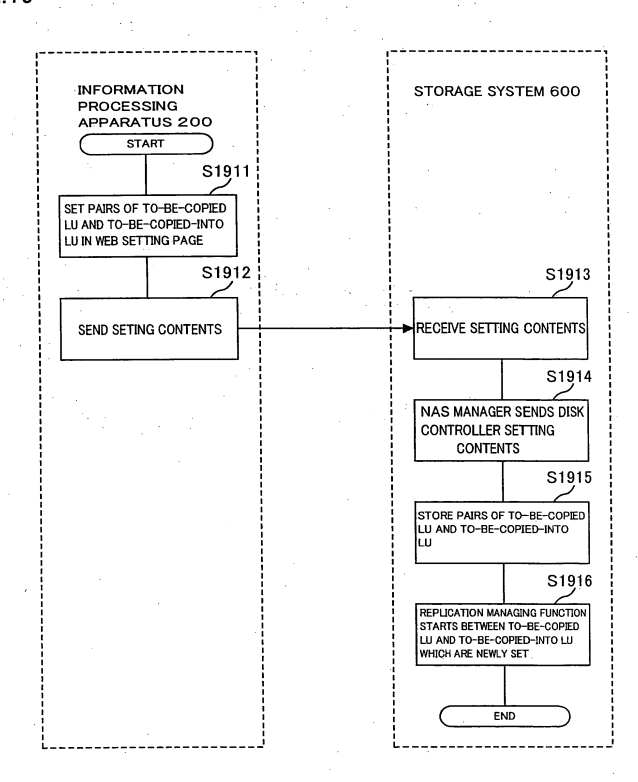
Titl: Method of Controlling Storage Device Controlling Apparatus...

Atty D ck t N . 16869K-103200US

Sh et 13 of 32

(13/32)

FIG.19



(650) 326-2400

Applicant: Shinichi NAKAYAMA, et al.

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D cket N . 16869K-103200US

Sheet 14 of 32

FIG.20

2000

1 10 2 11 3 12 4 13	To-be-copied Lu (lun)	TO-BE-COPIED -INTO LU
3 12 4 13	1	10
4 13	2	11
	3	12
- 11	4	13
0   14	5	14

FIG.21

2100

TO-BE-COPIED LU (LUN)	TO-BE-COPIED -INTO LU	SPLIT	
1	10	EXECUTION	$\nabla$
2	11		$\triangle$
3	12		$\triangleright$
4	13		$\nabla$
5	14		$\nabla$
OK CANCEL			EL

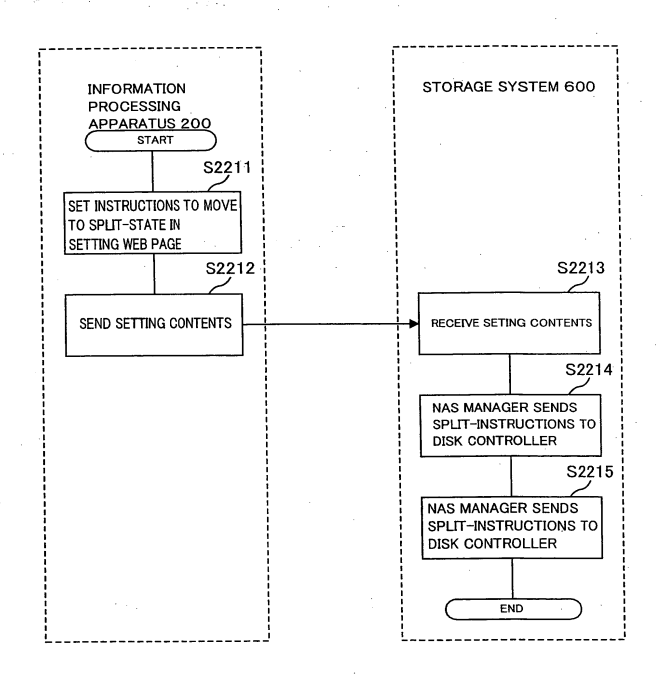
Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D ck t No. 16869K-103200US

Sheet 15 f 32

(15/32)

**FIG.22** 



(650) 326-2400

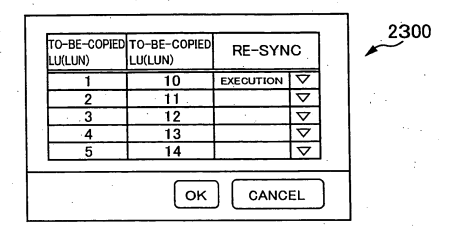
Applicant: Shinichi NAKAYAMA, et al.

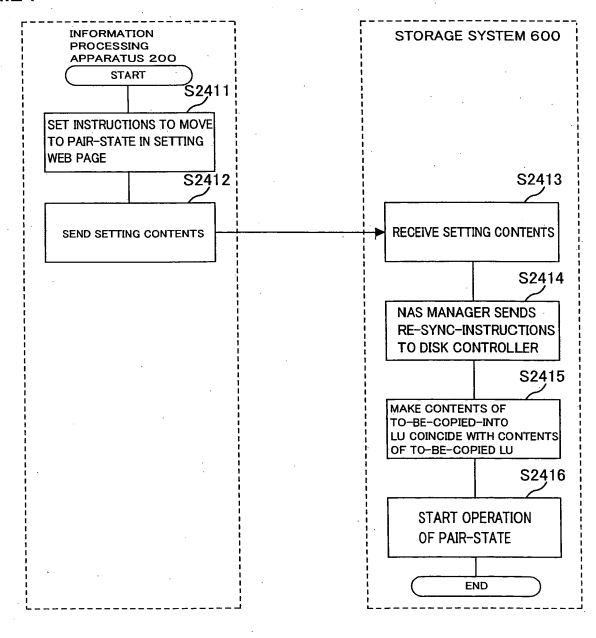
Titl: Method of Controlling Storage Device Controlling Apparatus...

Atty D cket No. 16869K-103200US

Sh et 16 f 32

FIG.23





Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D ck t No. 16869K-103200US

Sh t 17 of 32

**FIG.25** 

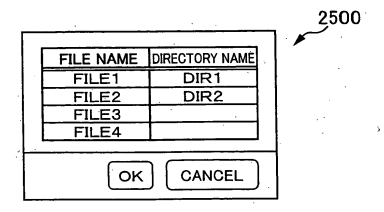
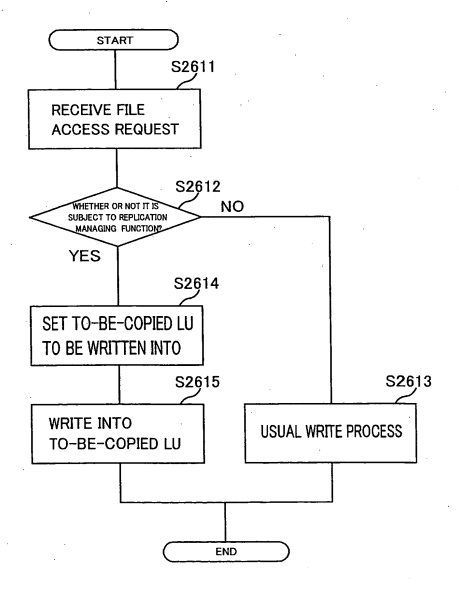


FIG.26



(650) 326-2400

Applicant: Shinichi NAKAYAMA, et al.

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Dock t N . 16869K-103200US Sheet 18 of 32

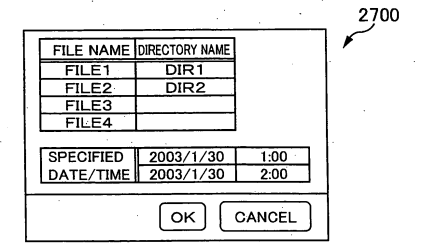
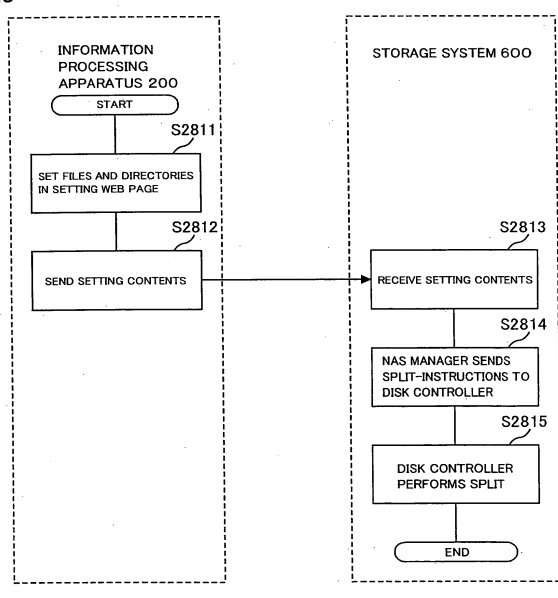


FIG.28



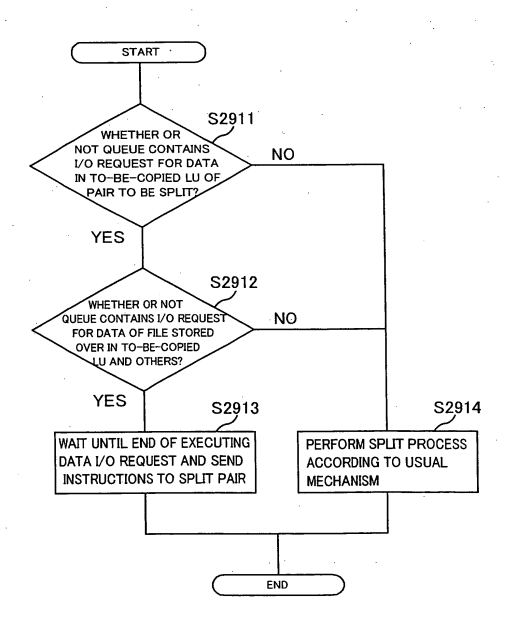
Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Dock t No. 16869K-103200US

Sheet 19 of 32

(19/32)

**FIG.29** 

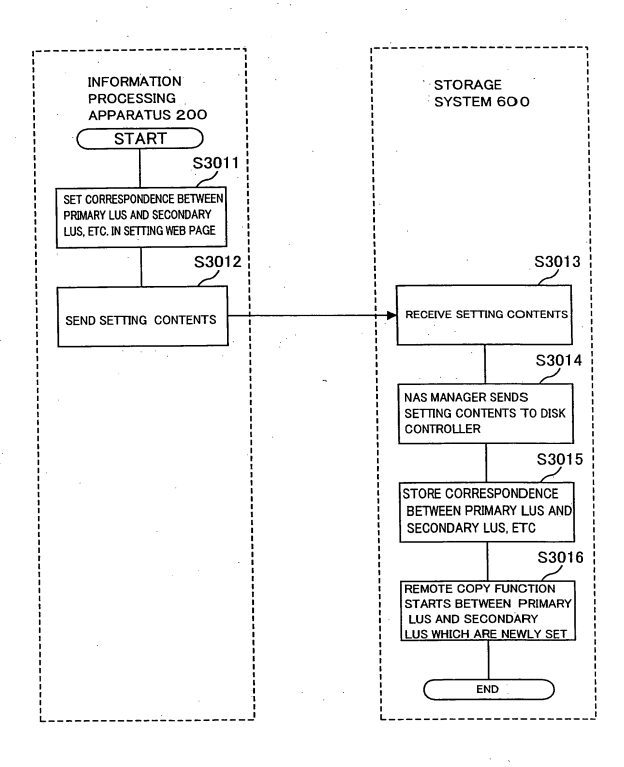


Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Docket N . 16869K-103200US

Sheet 20 of 32

**FIG.30** 



(650) 326-2400

Applicant: Shinichi NAKAYAMA, et al.

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Docket No. 16869K-103200US

Sh et 21 of 32

(21/32)

FIG.31

3100

	MODE	SECONDARY LU(LUN)	PRIMARY LU (LUN)
$\overline{\nabla}$	SYNCHRONOUS	10	1
$\overline{\nabla}$	ASYNCHRONOUS	11	2
$\nabla$	ASYNCHRONOUS	12	3
$\nabla$	ASYNCHRONOUS	13	4
$\nabla$	SYNCHRONOUS	14	5

OK

CANCEL

FIG.32

3200

FILE名	DIRECTORY NAME	
FILE1	DIR1	
FILE2	DIR2	
FILE3	·	
FILE4		
OK CANCEL		

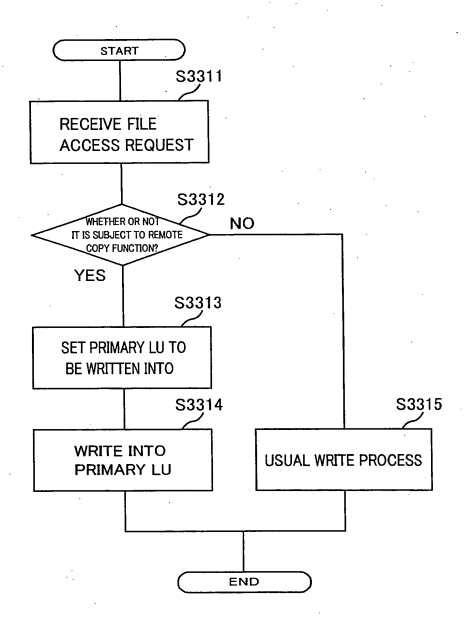
Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D ck t N . 16869K-103200US

Sheet 22 of 32

(22/32)

FIG.33



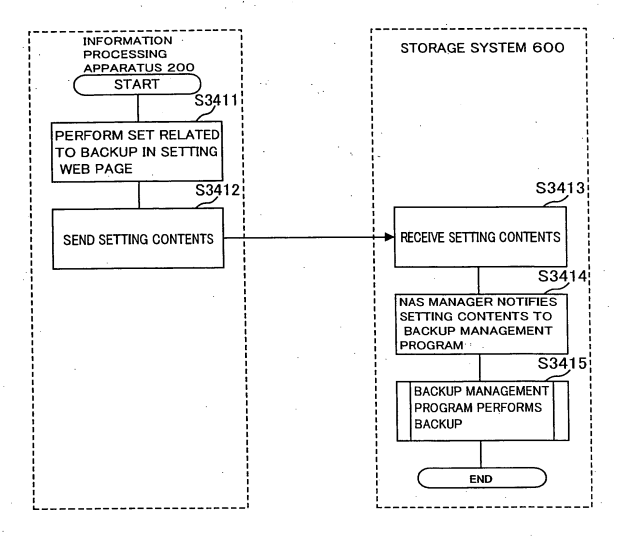
(650) 326-2400

Applicant: Shinichi NAKAYAMA, et al.

Titl: Method of Controlling Storage Device Controlling Apparatus...

Atty Dock t No. 16869K-103200US

Sh t 23 f 32



**FIG.35** 

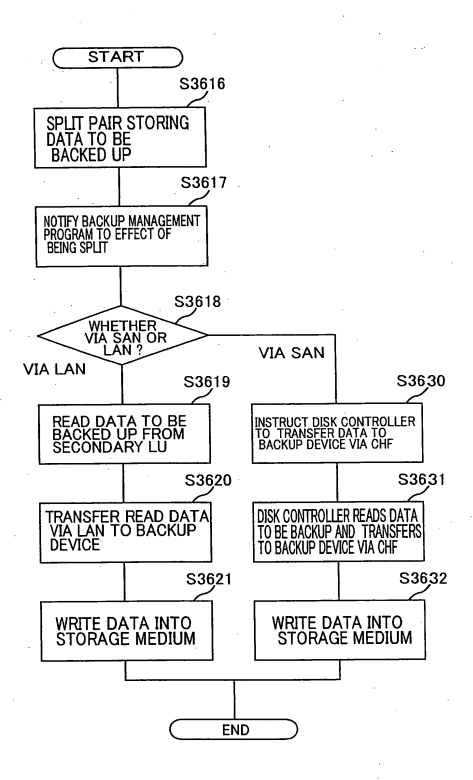
BACKUP UNIT	OBJECT	BACKUP DATE/TIME	DATA TRANSMISSION MODE	*
FILE NAME	FILE1, FILE2	2003/2/10	LAN	
LUN	1, 2	EVERY WEDNESDAY	SAN	
/IRTUALIZED LOGICAL /OLUME	VOL1, VOL2	DAILY AT0:00	SAN	

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D cket N . 16869K-103200US

Sh t 24 of 32

**FIG.36** 

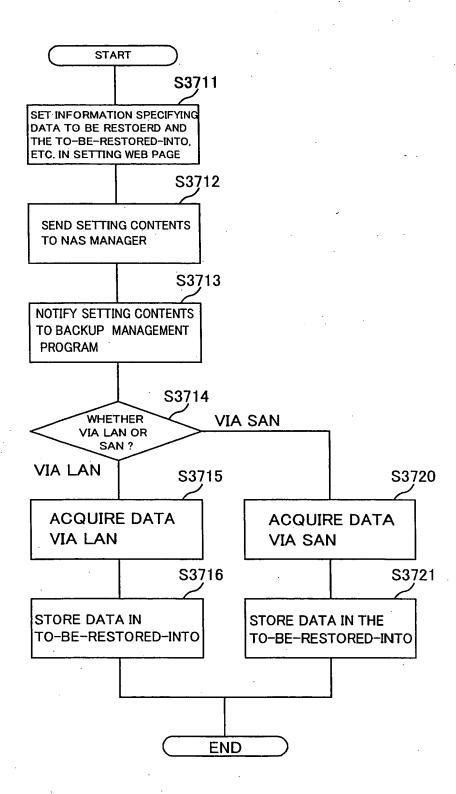


Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Dock t No. 16869K-103200US

Sh et 25 of 32 (25/32)

**FIG.37** 



(650) 326-2400

Applicant: Shinichi NAKAYAMA, et al.

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Docket No. 16869K-103200US

Sh t 26 of 32

## **FIG.38**

RESTORATION UNIT	OBJECT	POSITION	THE TO-BE-RESTORED-INTO	3800
FILE NAME	FILE1, FILE2	2003/3/10	DIR1	
LUN	1, 2		1, 2	
VIRTUALIZED LOGICAL VOLUME	VOL1, VOL2		VOL1, VOL2	·
•		ОК	CANCEL	

FIG.39

3900

TARGET STORAGE SYSTEM	APPARATUS 1
TARGET NAS BOARD	CHN1

PRODUCT NAME	TYPE	VERSION	VERSION DATE	UPDATE DATE	UPDATED FILE NAME
OPERATING SYSTEM	os	2. 7. 3. 5	37575	2003/1/7	
NFS	MIDDLEWARE	3. 2. 4	2002/11/15	2003/1/7	nfs3-2-6
Samba(CIFS)	MIDDLEWARE	2. 1. 5. 6	2002/11/15	2003/1/7	
CXFS	MIDDLEWARE	7. 2. 1. 3	2002/11/15	2003/1/7	-
XFS	MIDDLEWARE	6. 5. 4. 1	2002/11/15	2003/1/7	
VOLUME MANAGER	MIDDLEWARE	1. 1. 1. 2	2001/6/24	2002/4/15	
SVP MANAGER	MIDDLEWARE	2. 1. 5. 6	2001/6/24	2002/6/13	
RAID MANAGER	MIDDLEWARE	3. 5. 4	2001/6/26	2002/8/11	
BACKUP MANAGEMENT PROGRAM	MIDDLEWARE	6. 7. 9	2002/11/15	2002/10/9	
FAULT MANAGEMENT PROGRAM	MIDDLEWARE	1. 1. 8	2002/11/15	2002/12/7	
SECURYTY MANAGEMENT PROGRAM	MIDDLEWARE	1. 1. 5	2002/11/15	2003/2/4	
NAS MANAGER	MIDDLEWARE	3. 6. 7	2002/11/15	2003/4/4	
REMOTE COPY CONTROL PROGRAM	FIRMWARE	1. 1. 4	2002/11/15	2003/6/2	Remote1-1-5
REPLICATION MANAGING PROGRAM	FIRMWARE	4. 4. 1	2002/11/15	2003/7/31	

OK

CANCEL

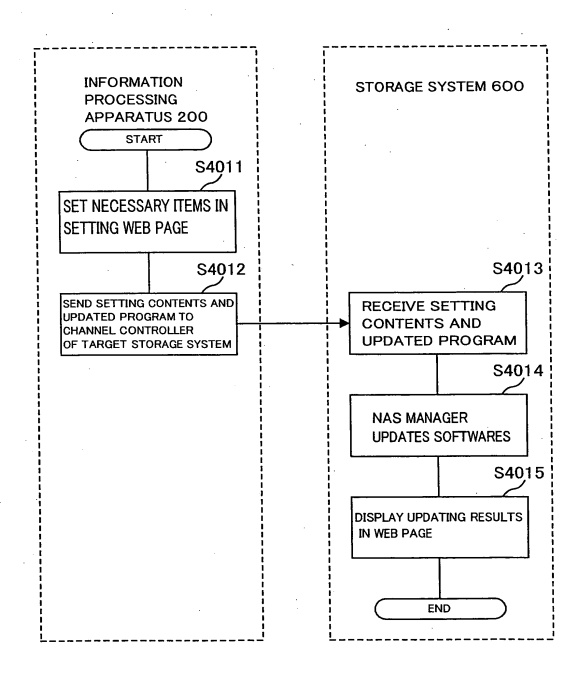
Titl: Method of Controlling Storage Device Controlling Apparatus...

Atty D ck t No. 16869K-103200US

Sheet 27 of 32

(27/32)

**FIG.40** 



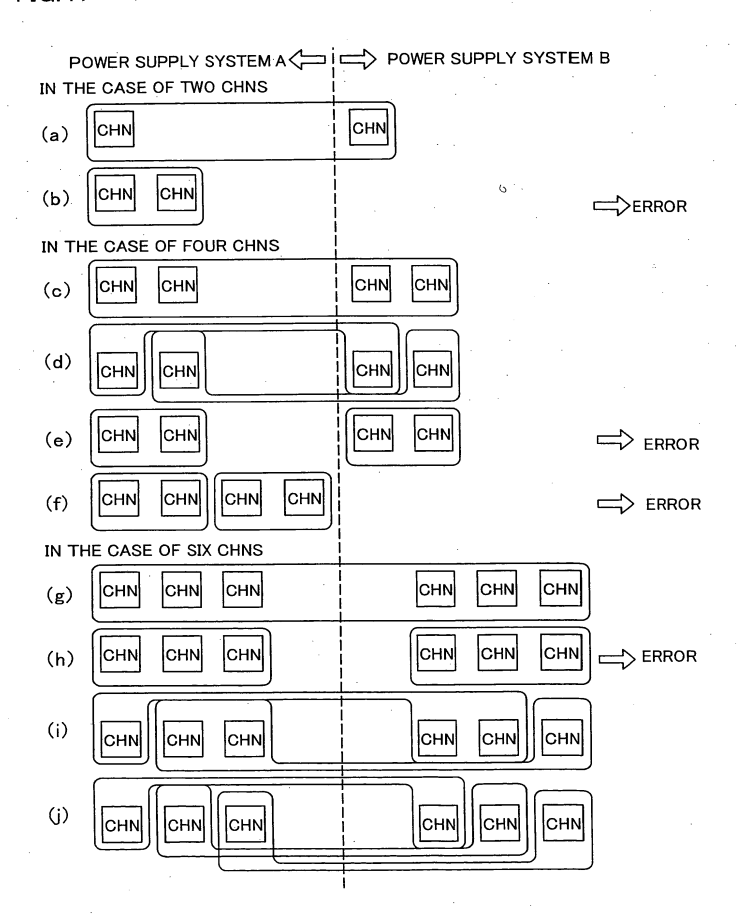
Robert C. Colwell, Reg. No. 27,431 (650) 326-2400

Applicant: Shinichi NAKAYAMA, et al.

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Docket No. 16869K-103200US

Sheet 28 f 32



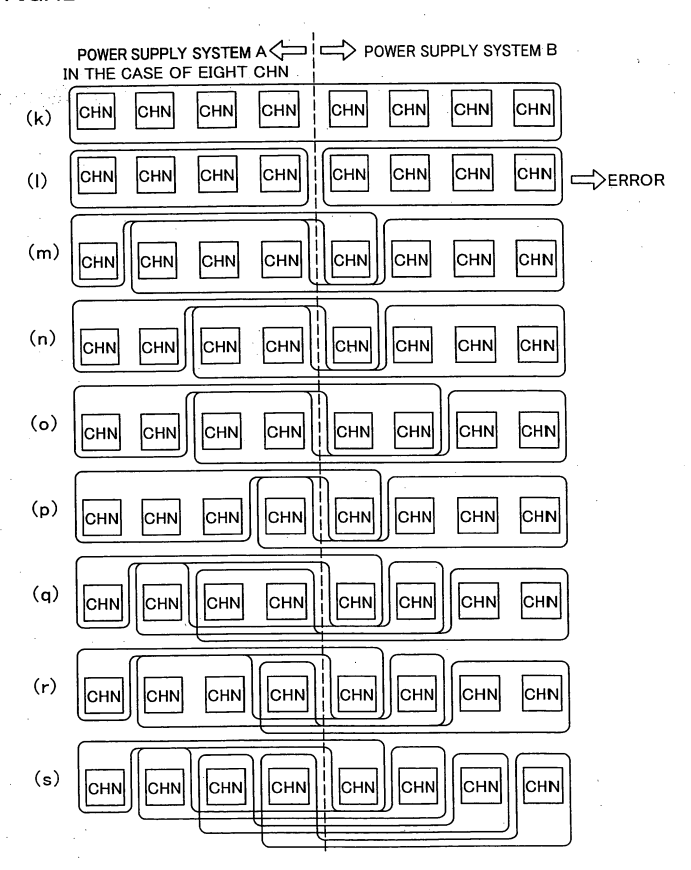
Robert C. Colwell, Reg. No. 27,431 (650) 326-2400

Applicant: Shinichi NAKAYAMA, et al.

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Dock t No. 16869K-103200US

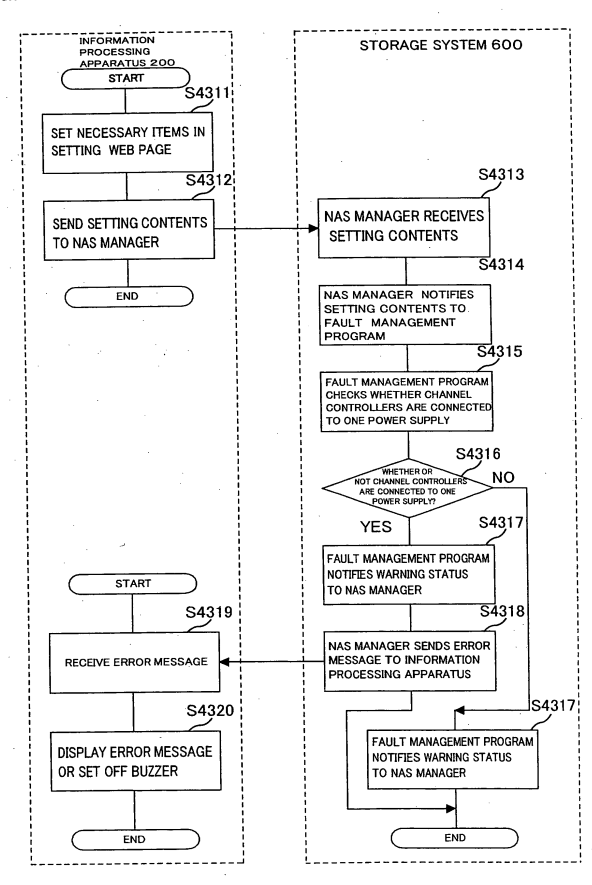
She t 29 f 32



Title: Method of Controlling Storage Device Controlling Apparatus...

Atty Docket No. 16869K-103200US

She t 30 f 32



(650) 326-2400

Applicant: Shinichi NAKAYAMA, et al.

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D  $\,$  cket N  $\,$  . 16869K-103200US

She t 31 of 32

FIG.44

4400

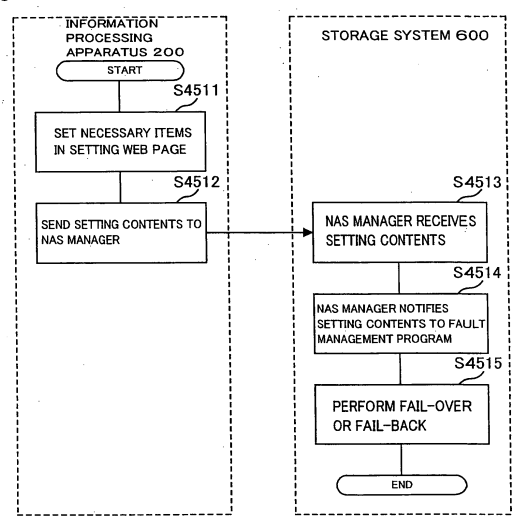
1         a         CHN         2         Φ         3         Φ         58           3         c         CHN         3         Φ         4         Φ         58           4         d         CHN         1         Φ         1         Φ         58           5         e         CHF         6         Φ         7         -         Φ         58           6         f         CHF         5         Φ         -         Φ         132           7         g         CHA         8         Φ         -         Φ         47           8         h         CHA         7         -         Φ         47		BOARD ID	TYPE OF BOARD	TO-FAIL-OVER 1	_	TO-FAIL-OVER 2 SHARED LU	S S	HARED LU
c       CHN       3       0       4       0         d       CHN       4       0       1       0         d       CHN       1       0       1       0         e       CHF       6       0        0         f       CHF       6       0        0         g       CHA       5       0        0         h       CHA       8       0        0         h       CHA       7        0		a	CHN	2	D		Δ	58
c       CHN       4       Φ       1       Φ         d       CHN       1       Φ       Σ       Φ         f       CHF       6       Φ       —       Φ         f       CHF       5       Φ       —       Φ         h       CHA       8       Φ       Φ         h       CHA       7       Φ       Φ	2	P	CHN	က	▷	4	Δ	58
d         CHN         1         Q         2         Q           e         CHF         6         Q         —         Q           f         CHF         5         Q         —         Q           n         GHA         8         Q         —         Q           n         CHA         3         Q         —         Q	က	O	CHN	4	$\triangleright$	1	Δ	58
e         CHF         6         V         —         V           f         CHF         5         V         —         V           g         CHA         8         V         —         V           h         CHA         7         V         —         V	4	ъ	CHN	-	$\triangleright$	2	Δ	58
f         CHF         5         V         —         V           g         CHA         8         V         —         V           h         CHA         7         V         —         V	വ	0	CAF	9	$\triangleright$		△	132
g         CHA         8         γ         -         γ           h         CHA         7         γ         -         γ	9	4	CHF	ស	$\triangleright$		. 🗅	132
h CHA 7 $\nabla$ — $\nabla$	7	p0	СНА	8	$\triangleright$	1	▷	47
		٦	CHA	7.	<b>&gt;</b>		Δ	47

Title: Method of Controlling Storage Device Controlling Apparatus...

Atty D cket No. 16869K-103200US

Sh et 32 of 32

### **FIG.45**



**FIG.46** 

BOARD ID	TYPE OF BOARD	STATE	TO-FAIL-OVER	FAIL-BACK ENAP	BLING
а	CHN	RUNNING			$\nabla$
р	CHN	RUNNING	3		$\nabla$
С	CHN	RUNNING			$\nabla$
d	CHN	FAIL-BACK ENABLING	1	ENABLED	$\nabla$
е	CHF	RUNNING			$\nabla$
f	CHF	RUNNING			$\nabla$
g	CHA	RUNNING			$\nabla$
. h	CHA	RUNNING			$\nabla$

ΟĶ

CANCEL

4600